

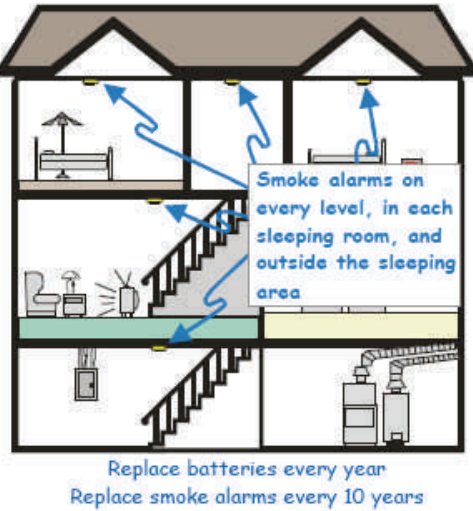


# What you should know about SMOKE ALARMS

## Smoke Alarms Save Lives

The most important things you need to know are smoke alarms save lives and they should be in every home. Follow these important smoke alarm safety measures:

- **Make sure your smoke alarms are working.** This means testing smoke alarms monthly, replacing batteries once a year or when a low-battery alarm chirps and performing other maintenance. And of course, a disabled smoke alarm provides no protection at all.
- **It is important to have not just one smoke alarm, but smoke alarms in every location required by National Fire Protection Association standards.** (On each level of your home, outside each sleeping area and inside each bedroom.) Tens of millions of U.S. homes are estimated to have smoke alarms, but not enough smoke alarms to meet the standards and protect their homes.
- **Interconnect your smoke alarms so that a fire detected by any smoke alarm will sound an alarm at every location where a smoke alarm is installed.** Interconnection can be done using hard-wiring or wireless broadcast technology. Interconnected smoke alarms provide early warning of fires that are still far away or are located on the other side of a door or wall that may block sound.
- **Develop and practice an escape plan so that everyone in the home knows what to do if the smoke alarm sounds.** The plan should include a second way out from every room in your home. Every household that develops and practices an escape plan with two ways out from every location improves its time to escape in every type of fire.



## Different Types of Smoke Alarms

The two most commonly recognized smoke detection technologies are ionization smoke detection and photoelectric smoke detection. Ionization smoke detection is generally more responsive to flaming fires and photoelectric smoke detection is generally more responsive to fires that begin with a long period of smoldering (called "smoldering fires"). For each type of smoke alarm, the advantage it provides may be critical to life safety in some fire situations.

Home fatal fires, day or night, include a large number of smoldering fires and a large number of flaming fires. You can not predict the type of fire you may have in your home or when it will occur. Any smoke alarm technology, to be acceptable, must perform acceptably for both types of fires in order to provide early warning of fire at all times of the day or night and whether you are asleep or awake.

The best evidence has always indicated that either type of smoke alarm will provide sufficient time for escape for most people for most fires of either smoldering or flaming type.





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## Best Protection

For the best protection, it is recommended both (ionization and photoelectric) technologies be in homes. In addition to individual ionization and photoelectric alarms, combination alarms that include both technologies in a single device are available.

## Nuisance Alarms Can Be Minimized

Ionization type smoke alarms are more susceptible to nuisance alarms due to cooking, the leading cause of nuisance alarms, but both types have some susceptibility to nuisance alarms from cooking fumes, and both have susceptibility to nuisance alarms from the steam from a hot shower.

In the past decade or so, a number of steps have been taken to reduce the likelihood of nuisance alarms, including hush features and refinements to installation rules that include guidance on safe distances from nuisance sources.

## TV Demonstrations of Smoke Alarm Performance Can Be Misleading

Informal demonstrations, such as ones done for TV news shows, of smoke alarm performance can seriously mislead the viewer and do not provide a sound basis to assess performance. These demonstration tests are not performed in a controlled or scientific way that compares the time of smoke alarm operation to the time when occupants would be incapacitated. The selected fire scenarios may not be representative of real fatal home fires. Passing or failing a "test" of this sort may have nothing to do with performing well or badly in the wide range of real fires. A valid engineering analysis must select fires that are realistic and analyze them accordingly.

In an informal demonstration, the eye reacts to conditions that look dangerous, mostly visible smoke and visible flame. However, most people are killed by invisible gases, which do not necessarily spread at the same rate as smoke or flame. A valid engineering analysis must measure conditions caused by fires and assess them according to their real danger.



For more information on Smoke Alarms, please visit [www.in.gov/dhs](http://www.in.gov/dhs)

